Appl. No. 10/507,446 Amdt. Dated June 29, 2007 Reply to Notice to Comply of May 29, 2007 Replacement Sheet

Figure 6

${\tt MetThrSerLeuPheSerLysPheGluGly}$	ThrAlaGlyAlaLeuGlySerValValAla	20
ValGlyGlyArgAsnProPheAlaValVal	IleGluLysProValSerSerThrValGly	40
Ile Ile Glu Gly Arg Glu Thr Leu Leu Phe	GlyThrAsnAsnTyrLeuGlyLeuSerGln	60
SerLysAsnAlalleGinAlaAlaGinGin	AlaAlaAlaAlaCysGlyValGlyThrThr	80
GlySerArgIleAlaAsnGlyThrGlnSer	LeuHisArgGlnLeuGluLysAspIleAla	100
AlaPhePheGlyArgArgAspAlaMetVal	PheSerThrGlyTyrGlnAlaAsnLeuGly	120
IleIleSerThrLeuAlaGlyLysAspAsp	HisleuPheLeuAspAlaAspSerHisAla	140
SerIleTyrAspGlySerArgLeuSerAla	AlaGluValIleArgPheArgHisAsnAsp	160
ProAspAsnLeuTyrLysArgLeuLysArg	MetAspGlyThrProGlyAlaLysLeuIle	180
ValValGluGlyIleTyrSerMetThrGly	AsmValAlaProIleAlaGluPheValAla	200
ValLysLysGluThrGlyAlaTyrLeuLeu	ValAspGluAlaHísSerPheGlyValLeu	220
GlyGlnAsnGlyArgGlyAlaAlaGluAla	AspGlyValGluAlaAspValAspPheVal	240
ValGlyThrPheSerLysSerLeuGlyThr	ValGlyGlyTyrCysValSerAspHisPro	260
GluLeuGluPheVslArgLeuAsnCysArg	ProTyrMetPheThrAlaSerLeuProPro	280
GluVallleAlaAlaThrThrAlaAlaLeu	LysAspMetGlnAlaHisProGluLeuArg	300
LysGlnLeuMetAlsAsnAlaGlnGlnLeu	HisAlaGlyPheValAspIleGlyLeuAsn	320
AlaSerLysHisAlaThrProVallleAla	ValThrLeuGluThrAlaGluGluAlaIle	340
ProMetTrpAsnArgLeuLeuGluLeuGly	ValTyrValAsnLeuSerLeuProProAla	360
ThrProAspSerArgProLeuLeuArgCys	SerValMetAlaThrHisThrProGluGln	380
IleAlaGinAlaIleAlaIlePheArgGln	AlaAlaGluValGlyValThrIleThr	400
Dun Cautiaila		

Figure 7

5'-CTGGCTGCCTGTATCGTCTCTCAAGCAG-3'

Figure 8

5' - ACGGCTGCAGCTGGTCTGCCGTATCT - 3'